fluid

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Citing

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Goal

Provide a ready-to-use fully parametric drawing of the Synchronous Reluctance Rotor with fluid flux-barriers.

The scope of this project is the computation of the flux-barriers points. The drawing scripts are for demonstration purposes only.

Requirements

Matlab or Octave or Python (NumPy + SciPy) to compute the points. The points calculation is general, so it could be implemented in any language, but I chose Matlab/Octave because it is my standard interface with FEMM software.

If you do not use FEMM, you can still use the calculation part and make a porting for your CAD engine or FEA software. If you do so, consider contributing to the project adding your interface scripting.

1 Files needed

```
For Matlab/Octave, the files needed for the computation are calc_fluid_barrier.m,
GetFSolveOptions.m and
isOctave.m
while for Python it is
fluid_functions.py.
```

Contacts

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If you find a bug, consider opening an issue at https://github.com/gbacco5/fluid/issues

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Notice:

fluid Copyright 2018, Giacomo Bacco

isOctave
Copyright (c) 2010, Kurt von Laven
All rights reserved.

pythonhighlight
Copyright (c) 2009--2011, Olivier Verdier
All rights reserved.

2 How to use

Open the file fluid and run it.

Change the machine data in the data section. All the variables have a comment next to them.

There are some "hidden" options which should be explained.

1. you can provide personal flux-barrier angles, or let the program compute them. This means that you have to always provide the flux-barrier thicknesses and flux-carrier widths. Optionally, you could also provide the electrical flux-barrier angles.

```
rotor.barrier_angles_el = [14,26,38]*2;
```

2. if you let the program compute them, they will result the average of the final points C' and D' at the rotor periphery. Alternatively, you can define some weights which determine how close E should be to C' or D'.

```
1 rotor.barrier_end_wf = [20,50,80]/100;
```

3. by default, the flux-barrier-end is round, so the code solves an additional system to determine the correct locations of the fillet points. You can skip such system declaring

```
rotor.barrier_end = 'rect';
and so selecting "rectangular" flux-barrier-end.
```

4. the inner radial iron ribs are optional, but you are free to provide different widths for every flux-barrier.

```
1 rotor.wrib = [1,2,4]*mm;
```

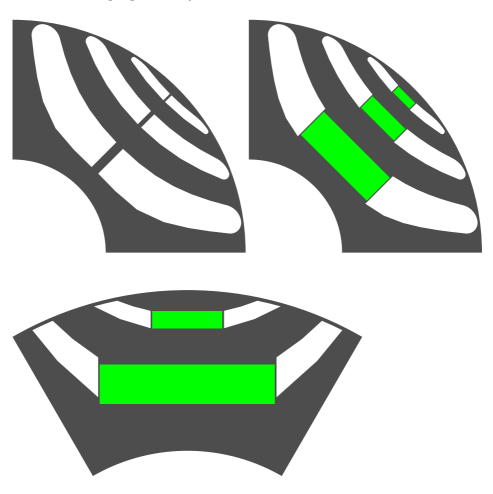
5. if you also input magnet widths, the rib is automatically enlarged to accommodate the magnet, similarly to an IPM (Interior Permanent Magnet) machine.

```
1 rotor.wm = [10,20,40]*mm;
```

In this case, the output structure barrier also contains the location of the magnet base center point.

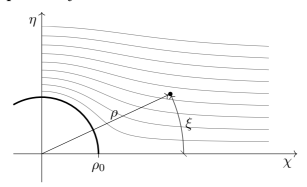
3 Examples

Here are some finished examples based on the output. The drawings are for demonstration purposes only.



4 Theory

4.1 Flow past a cylinder



Let ρ_0 be the radius of the cylinder, ρ, ξ the polar coordinate system in use. One possible solution of this problem have these potential and streamline functions:

$$\phi(\rho,\xi) = \left(\rho + \frac{\rho_0^2}{\rho}\right)\cos\xi\tag{1}$$

$$\psi(\rho,\xi) = \left(\rho - \frac{\rho_0^2}{\rho}\right)\sin\xi\tag{2}$$

Although these equations are deeply coupled, the radius ρ and the phase ξ can be obtained as a function of the other quantities. For our purposes, we use ψ .

$$\rho(\psi,\xi) = \frac{\psi + \sqrt{\psi^2 + 4\rho_0^2 \sin^2 \xi}}{2\sin \xi}$$
 (3)

$$\xi(\psi, \rho) = \arcsin\left(\frac{\rho \,\psi}{\rho^2 - \rho_0^2}\right) \tag{4}$$

The velocity field can also be derived through

$$v_{\rho}(\rho,\xi) = \frac{\partial \phi}{\partial \rho} = \left(1 - \frac{\rho_0^2}{\rho^2}\right) \cos \xi$$

$$v_{\xi}(\rho,\xi) = \frac{1}{\rho} \frac{\partial \phi}{\partial \xi} = -\left(1 + \frac{\rho_0^2}{\rho^2}\right) \sin \xi$$
(5)

4.2 Conformal mapping

From the reference plane, which is equivalent to a two-pole machine, we use a complex map to obtain the quantities in the actual plane. Let p be the number of pole pairs. Then:

$$\zeta \xrightarrow{\mathcal{M}} z = \sqrt[p]{\zeta}$$

$$\rho e^{j\xi} \xrightarrow{\mathcal{M}} r e^{j\vartheta} = \sqrt[p]{\rho} e^{j\xi/p}$$

$$\chi + j\eta \xrightarrow{\mathcal{M}} x + jy$$
(6)

It is easy to find the inverse map:

$$\mathcal{M} \colon \sqrt[p]{\cdot} \qquad \mathcal{M}^{-1} \colon (.)^p \tag{7}$$

In the transformed plane, the velocities have a different expression:

$$v_r(r,\vartheta) = p \left(r^{p-1} - \frac{R_0^{2p}}{r^{p+1}} \right) \cos p\vartheta$$

$$v_{\vartheta}(r,\vartheta) = -p \left(r^{p-1} + \frac{R_0^{2p}}{r^{p+1}} \right) \sin p\vartheta$$
(8)

This vector field is tangent to the streamlines in every point in the transformed plane. In order to work with this field in x, y coordinates, we need a rotational map:

$$v_x(r,\vartheta) = v_r \cos \vartheta - v_\vartheta \sin \vartheta$$

$$v_y(r,\vartheta) = v_r \sin \vartheta + v_\vartheta \cos \vartheta$$
(9)

4.3 Computation of flux-barrier base points

Refer to Figure 1 for the points naming scheme. Keep in mind that A' is not simply the projection of A onto the q-axis, but it represents the original starting point for the barrier sideline, so it lies on the flux-barrier streamline. The same is true for points B', B, C', C, and D', D.

Let the flux-barrier and flux-carrier thicknesses and widths be given. Then the base points for the flux-barriers can be computed easily. Let D_r

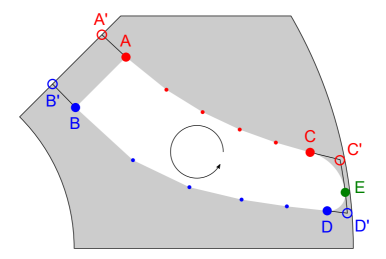


Figure 1: Flux-barrier base points description.

be the rotor outer diameter, $w_{\text{rib,t}}$ the tangential iron rib width, $w_{\text{c,k}}$ the k-th flux-carrier width, and $t_{\text{b,k}}$ the k-th flux-barrier thickness.¹ Then

$$R_{\text{rib}} = \frac{D_{\text{r}}}{2} - w_{\text{rib,t}}$$

$$R_{A'_{1}} = R_{\text{rib}} - w_{\text{c},1}$$

$$R_{B'_{1}} = R_{A'_{1}} - t_{\text{b},1}$$

$$\vdots$$
(10)

where R represents the radius from the origin. So, in general:

$$R_{\mathsf{A}'_{\mathsf{k}}} = R_{\mathsf{B}'_{\mathsf{k}-1}} - w_{\mathsf{c},k}$$

$$R_{\mathsf{B}'_{\mathsf{k}}} = R_{\mathsf{A}'_{\mathsf{k}-1}} - t_{\mathsf{b},k}$$
(11)

with the exception $R_{\mathsf{B}_0'} = R_{\mathrm{rib}}$.

¹You may wonder why the main dimensions of the flux-carrier and flux-barrier differ in the name (width versus thickness). This is due to a choice of mine, because I prefer to refer to width when the flux flows perpendicularly to the dimension, and to thickness when it flows in parallel.

Now we know both the radii and the angle – always $\pi/(2p)$ – of the flux-barrier internal points. So we can compute their respective streamline value.

4.3.1 Magnet insertion

$$w_{\mathrm{rib},k} \leftarrow w_{\mathrm{rib},k} + w_{\mathrm{m},k}$$

where $w_{m,k}$ is the k-th magnet width.

4.3.2 Central base points

We refer to points A and B. If the rib width is zero $A \equiv A'$ and $B \equiv B'$. The line describing the q-axis is

$$y = mx + q$$

$$m = \tan \frac{\pi}{2p}$$

$$q = \frac{w_{\text{rib}}}{2\cos \frac{\pi}{2p}}$$
(12)

$$\begin{cases} y_{\mathsf{A}} - mx_{\mathsf{A}} - q = 0 \\ x_{\mathsf{A}} - r_{\mathsf{A}}(\psi_{\mathsf{A}'}, \vartheta_{\mathsf{A}})\cos\vartheta_{\mathsf{A}} = 0 \\ y_{\mathsf{A}} - r_{\mathsf{A}}(\psi_{\mathsf{A}'}, \vartheta_{\mathsf{A}})\sin\vartheta_{\mathsf{A}} = 0 \end{cases}$$
(13)

where ϑ_{A} is used as the third degree of freedom and r_{A} is then a function of it. The solution of such system can be determined solving the single equation

$$r_{\mathsf{A}}(\psi_{\mathsf{A}'}, \vartheta_{\mathsf{A}}) \left(\sin \vartheta_{\mathsf{A}} - m \cos \vartheta_{\mathsf{A}} \right) - q = 0 \tag{14}$$

in the unknown ϑ_A . The function $r(\psi, \vartheta)$ is simply

$$r(\psi, \vartheta) = \sqrt[p]{\rho(\psi, \vartheta/p)}$$

The same equation can be written for point B with the proper substitution and repeated for all the flux-barriers.

4.4 Outer base points

We refer to points C, D, and E. If the flux-barrier angle, α_b , is given, then

$$x_{\mathsf{E}} = R_{\mathsf{rib}} \cos(\frac{\pi}{2p} - \alpha_{\mathsf{b}})$$

$$y_{\mathsf{E}} = R_{\mathsf{rib}} \sin(\frac{\pi}{2p} - \alpha_{\mathsf{b}})$$
(15)

Points C and D results from the connection of the flux-barrier sidelines and point E. This connection should be as smooth as possible in order to avoid dangerous mechanical stress concentrations. We are going to use circular arcs to make this connection. So we impose the tangency between the flux-barrier sideline and the arc, between the arc and the radius through point E. The tangent to the sideline can be obtained through the velocity field described above.

Then we want point C to lay on the flux-barrier sideline. These conditions represent a nonlinear system of 4 equations, in 6 unknowns. So we need two more equations, which are that points C and E belong to the fillet circle with radius R.

$$\begin{cases} x_{\mathsf{C}} - r_{\mathsf{C}}(\psi_{\mathsf{C}}, \vartheta_{\mathsf{C}}) \cos \vartheta_{\mathsf{C}} = 0 \\ y_{\mathsf{C}} - r_{\mathsf{C}}(\psi_{\mathsf{C}}, \vartheta_{\mathsf{C}}) \sin \vartheta_{\mathsf{C}} = 0 \\ (x_{\mathsf{C}} - x_{\mathsf{O}_{\mathsf{C}}})^2 + (y_{\mathsf{C}} - y_{\mathsf{O}_{\mathsf{C}}})^2 - R_{\mathsf{EC}}^2 = 0 \\ (x_{\mathsf{E}} - x_{\mathsf{O}_{\mathsf{C}}})^2 + (y_{\mathsf{E}} - y_{\mathsf{O}_{\mathsf{C}}})^2 - R_{\mathsf{EC}}^2 = 0 \\ (x_{\mathsf{O}_{\mathsf{C}}} - x_{\mathsf{E}})y_{\mathsf{E}} - (y_{\mathsf{O}_{\mathsf{C}}} - y_{\mathsf{E}})x_{\mathsf{E}} = 0 \\ (x_{\mathsf{O}_{\mathsf{C}}} - x_{\mathsf{C}})v_x(r_{\mathsf{C}}, \vartheta_{\mathsf{C}}) + (y_{\mathsf{O}_{\mathsf{C}}} - y_{\mathsf{C}})v_y(r_{\mathsf{C}}, \vartheta_{\mathsf{C}}) = 0 \end{cases}$$
(16)

The very same system can be written and solved for point D.

4.4.1 Choice of initial position

For the good convergence of the nonlinear system, we have to choose a proper initial position for the points of interest, namely C and O_C for the top part of the flux-barrier.

Since point C should be close to E and C', a good initial guess could be

$$x_{\mathsf{C}^{(0)}} = \frac{x_{\mathsf{E}} + x_{\mathsf{C}'}}{2} , \qquad y_{\mathsf{C}^{(0)}} = \frac{y_{\mathsf{E}} + y_{\mathsf{C}'}}{2}$$
 (17)

A slightly better guess shifts the points a bit to the left, in this way:

$$x_{\mathsf{C}^{(0)}} = \frac{x_{\mathsf{E}} + x_{\mathsf{C}'} + 0.1x_{\mathsf{A}}}{2.1} \,, \qquad y_{\mathsf{C}^{(0)}} = \frac{y_{\mathsf{E}} + y_{\mathsf{C}'}}{2}$$
 (18)

On the other hand, point O_C lies on one edge of the triangle of vertices E,C,O, where O represents the origin and where we are going to use $C^{(0)}$ instead of C because it is still unknown. Then:

$$x_{O_{\mathsf{C}}}^{(0)} = \frac{x_{\mathsf{E}} + x_{\mathsf{C}^{(0)}} + 0}{3}, \qquad y_{O_{\mathsf{C}}}^{(0)} = \frac{y_{\mathsf{E}} + y_{\mathsf{C}^{(0)}} + 0}{3}$$
 (19)

Similar considerations can be made for point D, with slight changes:

$$x_{\mathsf{D}^{(0)}} = \frac{x_{\mathsf{E}} + x_{\mathsf{D}'}}{2} \;, \qquad y_{\mathsf{D}^{(0)}} = \frac{y_{\mathsf{E}} + y_{\mathsf{D}'}}{2}$$
 (20)

$$x_{\mathsf{O}_{\mathsf{D}}}^{(0)} = \frac{x_{\mathsf{E}} + x_{\mathsf{D}^{(0)}} + x_{\mathsf{C}}}{3}, \qquad y_{\mathsf{O}_{\mathsf{D}}}^{(0)} = \frac{y_{\mathsf{E}} + y_{\mathsf{D}^{(0)}} + x_{\mathsf{C}}}{3}$$
 (21)

Notice that here we use point C which has already been found.

4.5 Flux-barrier sideline points

Consider the top flux-barrier sideline, so the one going from point A to point C. We want to create such sideline using a predetermined number of steps, N_{step} . From now on, let us call this number N, and N_k for the k-th flux-barrier.

One of the best way to distribute the points along the streamline is to use the potential function, ϕ , defined in Equation 1. We start computing the potential for points A and C:

$$\phi_{\mathsf{A}} = \phi(\rho_{\mathsf{A}}, \xi_{\mathsf{A}})$$
$$\phi_{\mathsf{C}} = \phi(\rho_{\mathsf{C}}, \xi_{\mathsf{C}})$$

Then, we want to find N-1 points along the streamline between points A and C with a uniform distribution of the potential function. We define

$$\Delta\phi_{\mathsf{AC}} = \frac{\phi_{\mathsf{C}} - \phi_{\mathsf{A}}}{N}$$

So we can compute the potentials we are looking for

$$\phi_i = \phi_{\mathsf{A}} + i\Delta\phi_{\mathsf{AC}}, \quad i = 1, \dots, N-1$$

and finally the location of the point with this potential value and the streamline function value required to lie on the flux-barrier sideline. This translates to the following system of equations:

$$\begin{cases} \psi_{\mathsf{AC}} - \psi(\rho, \xi) = 0\\ \phi_i - \phi(\rho, \xi) = 0 \end{cases}$$
 (22)

The system is well-defined because there are two unknowns and two independent equations. This system must be solved for every flux-barrier sideline point, for the two sides, and for every flux-barrier.²

4.6 Output

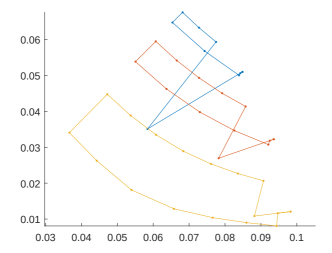
The output of the computation function in Matlab/Octave is one vector of structures (barrier(:)) which contains at least two fields (X and Y). The X vector is made in this way:

$$X = \begin{bmatrix} x_{\mathsf{E}} & x_{\mathsf{O}_{\mathsf{C}}} & x_{\mathsf{C}} & x_{\mathsf{AC}_{N_{\mathsf{step}}-1}} & \cdots & x_{\mathsf{AC}_{1}} & x_{\mathsf{A}} \\ x_{\mathsf{B}} & x_{\mathsf{BD}_{1}} & \cdots & x_{\mathsf{BD}_{N_{\mathsf{step}}-1}} & x_{\mathsf{D}} & x_{\mathsf{O}_{\mathsf{D}}} & x_{\mathsf{E}} \end{bmatrix}^{\mathsf{T}}$$

and similarly the Y vector. So the points are ordered starting from the point E and then moving counter-clockwise until E is reached again.

 $^{^2}$ In Matlab/Octave, the "for every flux-barrier sideline point" loop has been vectorized, while the two sides has been manually split.

4.7 Example of Matlab/Octave plot



Here is an example of a Matlab/Octave output plot. The V-shaped lines represent the radii of the fillet arcs, which were not worth to be shown in Matlab/Octave.

5 Matlab Code

5.1 Main file

```
% FLUID
   % Free Fluid Flux-Barriers Rotor for Synchronous
       Reluctance Motor Drawing
3
   % Bacco, Giacomo 2018
   clear all; close all; clc;
   addpath('draw', 'tools');
   응응 DATA
   rotor.p = 2; % number of pole pairs
   mm = 1e-3; % millimeters
11
   rotor.De = 200*mm; % [m], rotor outer diameter
12
   rotor.Nb = 3; % number of flux-barriers
14
   rotor.tb = [4 8 15]*mm; % flux-barrier thicknesses
   rotor.wc = [3 7 12 10]*mm; % flux-carrier widths
16
   rotor.Nstep = 3*[2, 4, 6]; % number of steps to draw the
17
       flux-barrier side
   rotor.wrib_t = 1*mm; % [m], tangential iron rib width
18
   % you can input flux-barrier angles or let the program
       compute them
   % rotor.barrier_angles_el = [14,26,38]*2; % [deg],
       electrical flux-barrier angles
   % or you can also input a factor to reach the top or the
23
        bottom of each barrier
   % (do not exceed 100%)
   % rotor.barrier_end_wf = [20,50,80]/100; % flux-barrier-
       end weight factors
   % rotor.barrier_end = 'rect'; % choose 'rect' or comment
27
   % you can define the rib width or comment
29
   rotor.wrib = [0,1,1]*mm; % [m], radial iron rib widths
   % You can define the magnet width or comment
```

```
% rotor.wm = [10, 20, 40]*mm;
   %% barrier points computation
34
   barrier = calc_fluid_barrier(rotor);
   %% simple matlab plot
   figure
39 hold all
  axis equal
  for bkk = 1:rotor.Nb
41
   plot(barrier(bkk).X, barrier(bkk).Y, '.-')
42
43 end
   if isfield(rotor,'wm')
44
    RM = [barrier(:).Rm];
45
    thM = pi/2/rotor.p;
46
    Xm = RM.*cos(thM);
47
48
    Ym = RM.*sin(thM);
    plot(Xm, Ym, 'ko')
49
  end
50
51
  axis auto
53
   %% FEMM drawing
   try
    openfemm(1)
55
    newdocument(0);
     draw_fluid_barrier(barrier);
   catch
60
     disp('FEMM not available.');
61
63
    end
```

5.2 Calc fluid barrier

```
function barrier = calc_fluid_barrier(r)
   % CALC_FLUID_BARRIER computes the flux-barrier points
       along the streamline
   % function.
   응응 DATA
   global deb
   Dr = r.De; % [m], rotor outer diameter
   ScalingFactor = 1/( 10^(round(log10(Dr))) );
   % ScalingFactor = 1;
   Dr = Dr*ScalingFactor;
11
   p = r.p; % number of pole pairs
   Nb = r.Nb; % number of flux-barriers
   tb = r.tb*ScalingFactor; % flux-barrier widths
   wc = r.wc*ScalingFactor; % flux-carrier widths
17
   Nstep = r.Nstep; % number of steps to draw the flux-
       barrier side
   wrib_t = r.wrib_t*ScalingFactor; % [m], tangential iron rib
       width
   if isfield(r,'barrier_angles_el')
21
     barrier_angles_el = r.barrier_angles_el; % [deg], electrical
22
        flux-barrier angles
     AutoBarrierEndCalc = 0;
23
24
   else
    barrier_angles_el = zeros(1,Nb);
    AutoBarrierEndCalc = 1;
    if isfield(r,'barrier_end_wf')
27
      wf = r.barrier_end_wf;
29
     else
      wf = 0.5*ones(1,Nb);
     end
31
32
   end
   if isfield(r,'wm')
     wm = r.wm*ScalingFactor;
35
```

```
else
36
     wm = 0;
37
   end
38
   if isfield(r,'wrib')
39
     wrib = r.wrib*ScalingFactor + wm; % [m], radial iron rib
       widths
    else
    wrib = zeros(1,Nb) + wm;
    end
43
   Dend = Dr - 2*wrib_t; % [m], flux-barrier end diameter
   Dsh = Dend - 2*(sum(tb) + sum(wc)); % [m], shaft diameter
46
   R0 = Dsh/2; % [m], shaft radius
47
   barrier_angles = barrier_angles_el/p; % [deq], flux-barrier
48
       angles
    if isfield(r,'barrier_end')
49
    barrier_end = r.barrier_end;
50
    else
51
    barrier_end = '';
52
   end
53
   %% IMPLICIT FUNCTIONS
55
   % definition of fluid past a cylinder functions
   psi_fluid = @(rho,xi,rho0) (rho.^2 - rho0^2)./rho.*sin(xi);
   phi_fluid = @(rho,xi,rho0) (rho.^2 + rho0^2)./rho.*cos(xi);
   xi_fluid = @(psi,rho,rho0) asin(psi.*rho./(rho.^2 - rho0^2));
   rho_fluid = @(psi,xi,rho0) ( psi + sqrt(psi.^2 + 4*sin(xi).^2*
60
       rho0^2) )./(2*sin(xi));
   r_map = @(rho) rho.^(1/p);
62
  th_map = 0(xi) xi./p;
63
   rho_map = @(r) r.^p;
64
   xi_map = 0(th) th.*p;
65
   vr = Q(r,th,R0) p*(r.^(p-1) - R0^(2*p)./r.^(p+1)).*cos(p*th);
67
   vt = Q(r,th,R0) -p*(r.^(p-1) + R0^(2*p)./r.^(p+1)).*sin(p*th);
    vx = Q(vr_v, vth_v, th) vr_v.*cos(th) - vth_v.*sin(th);
    vy = Q(vr_v, vth_v, th) vr_v.*sin(th) + vth_v.*cos(th);
    %% Precomputations
    rho0 = rho_map(R0);
73
```

```
%% Central base points
75
    RAprime = Dend(1)/2 - [0, cumsum(tb(1:end-1))] - cumsum(wc(1:end-1))]
76
        end-1)); % top
    RBprime = RAprime - tb; % bottom
    te_qAxis = pi/(2*p); % q-axis angle in rotor reference
        frame
    % get A' and B' considering rib and magnet widths
    mCentral = tan(te_qAxis); % slope
81
82
    qCentral = repmat( -wrib/2/cos(te_qAxis), 1, 2); % intercept
    psiCentralPtA = psi_fluid(rho_map(RAprime), xi_map(te_qAxis),
84
        rho0);
    psiCentralPtB = psi_fluid(rho_map(RBprime), xi_map(te_qAxis),
85
        rho0);
    psiCentralPt = [psiCentralPtA, psiCentralPtB];
86
    psiA = psiCentralPtA;
87
    psiB = psiCentralPtB;
88
    CentralPt_Eq = @(th) ...
90
      r_map( rho_fluid(psiCentralPt, xi_map(th), rho0) ).*...
91
      ( sin(th) - mCentral*cos(th) ) - qCentral;
    if deb == 1
      options.Display = 'iter'; % turn off folve display
95
96
      options.Display = 'off'; % turn off folve display
97
98
    options.Algorithm = 'levenberg-marquardt'; % non-square
        systems
100
    options.FunctionTolerance = 1*eps;
    options.TolFun = options.FunctionTolerance;
101
    options.StepTolerance = 1e4*eps;
102
    options.TolX = options.StepTolerance;
103
    % I thought the new Matlab syntax for fsolve was options
        .FunctionTolerance,
    % I was wrong.
105
    X0 = repmat(te_qAxis,1,2*Nb);
    options = GetFSolveOptions(options);
```

```
teAB = fsolve(CentralPt_Eq, X0, options);
    teA = teAB(1:Nb);
110
111
    teB = teAB(Nb+1:end);
   RA = r_map( rho_fluid(psiA, xi_map(teA), rho0) );
112
    RB = r_map( rho_fluid(psiB, xi_map(teB), rho0) );
113
    % central base points
115
116 xA = real(RA.*exp(1j*teA));
    yA = imag(RA.*exp(1j*teA));
117
   xB = real(RB.*exp(1j*teB));
119
    yB = imag(RB.*exp(1j*teB));
121
    % magnet central base point radius computation
    RAsecond = RA.*cos(te_qAxis - teA);
122
123
    RBsecond = RB.*cos(te_qAxis - teB);
125
    Rmag = (RAprime + RAsecond + RBprime + RBsecond)/4;
    %% Outer base points C,D preparation
127
128
    RCprime = Dend/2;
    teCprime = th_map( xi_fluid(psiA, rho_map(RCprime), rho0) );
129
    xCprime = Dend/2.*cos(teCprime);
130
131
    yCprime = Dend/2.*sin(teCprime);
    RDprime = Dend/2;
    teDprime = th_map( xi_fluid(psiB, rho_map(RDprime), rho0) );
134
135
    xDprime = Dend/2.*cos(teDprime);
    yDprime = Dend/2.*sin(teDprime);
136
    if AutoBarrierEndCalc
138
      teE = ( teCprime.*(1 - wf) + teDprime.*wf );
139
140
     aphE = pi/2/p - teE;
     barrier_angles = 180/pi*aphE;
141
      barrier_angles_el = p*barrier_angles;
142
143 else
144
     aphE = barrier_angles*pi/180;
     teE = pi/2/p - aphE;
145
146
   end
    xE = Dend/2.*cos(teE);
    yE = Dend/2.*sin(teE);
```

```
150
     %% Outer base points C (top)
    if strcmp(barrier_end, 'rect')
151
152
      RC = RCprime;
      teC = teCprime;
153
      xC = xCprime;
      yC = yCprime;
      xOC = xC;
      vOC = vC;
157
159
    else
160
      options.Algorithm = 'trust-region-dogleg'; % non-square
        systems
      BarrierEndSystem = @(th,xd,yd,xo,yo,R) ...
162
         [xd - r_map(rho_fluid(psiA', p*th, rho0)).*cos( th )
163
        yd - r_map(rho_fluid(psiA', p*th, rho0)).*sin( th )
164
         (xd - xo).^2 + (yd - yo).^2 - R.^2
165
         (xE' - xo).^2 + (yE' - yo).^2 - R.^2
166
         (xo - xd).*vx( vr( r_map(rho_fluid(psiA', p*th, rho0)),th,R0
167
         ), vt( r_map(rho_fluid(psiA', p*th, rho0)) ,th,R0 ), th) +
        (yo - yd).*vy( vr( r_map(rho_fluid(psiA', p*th, rho0)),th,
        RO ), vt( r_map(rho_fluid(psiA', p*th, rhoO)) ,th,RO ), th)
         (xo - xE').*yE' - (yo - yE').*xE'
168
            th - xi_fluid((rho_fluid(p*th, psiA', rho0)),
169
        psiA', rho0)/p % serve?
170
        ];
         X0 = [aph_b, 0, 0, 0, 0]; % 1st try
172
        XO = [1.5*teE', 0.9*xE', 0.9*yE', 0.8*xE', 0.8*yE',
173
        0.25*xE']; % 2nd try
     % best try
174
      xC0 = (xE + xCprime + 0.1*xA)/(2 + 0.1);
175
      yCO = (yE + yCprime)/2;
176
      thC0 = atan(yC0./xC0);
177
      x0C0 = (xE + xC0 + 0)/3;
178
      y0C0 = (yE + yC0 + 0)/3;
179
      RCOCEO = sqrt((xOCO - xE).^2 + (yOCO - yE).^2);
180
      XO = [thCO', xCO', yCO', xOCO', yOCO', RCOCEO'];
182
      X = fsolve(@(x) BarrierEndSystem(x(:,1),x(:,2),x(:,3),x(:,4))
         x(:,5),x(:,6) ), X0, options);
```

```
xOC = X(:,4);
185
       yOC = X(:,5)';
186
       xC = X(:,2)';
187
       yC = X(:,3)';
188
       RC = hypot(xC, yC);
189
       teC = atan2(yC, xC);
190
191
     end
193
     %% Outer base points D (bottom)
194
     if strcmp(barrier_end, 'rect')
       RD = RDprime;
195
       teD = teDprime;
196
       xD = xDprime;
197
       yD = yDprime;
198
199
       xOD = xD;
       yOD = yD;
200
     else
202
203
       options.Algorithm = 'levenberg-marquardt'; % non-square
         systems
205
       BarrierEndSystem = @(th,xd,yd,xo,yo,R) ...
         [xd - r_map(rho_fluid(psiB', p*th, rho0)).*cos( th )
206
         yd - r_map(rho_fluid(psiB', p*th, rho0)).*sin( th )
         (xd - xo).^2 + (yd - yo).^2 - R.^2
208
209
         (xE' - xo).^2 + (yE' - yo).^2 - R.^2
         (xo - xd).*vx( vr( r_map(rho_fluid(psiB', p*th, rho0)),th,R0
210
         ), vt( r_map(rho_fluid(psiB', p*th, rho0)) ,th,R0 ), th) +
         (yo - yd).*vy( vr( r_map(rho_fluid(psiB', p*th, rho0)),th,
         RO ), vt( r_map(rho_fluid(psiB', p*th, rho0)) ,th,RO ), th)
         (xo - xE').*yE' - (yo - yE').*xE'
211
         % th - xi_fluid((rho_fluid(p*th, psi_d, rho0)),
212
         psi d, rho0)/p % serve?
         ];
213
         XO = [0.8*teE', 0.8*xE', 0.8*yE', xE'*.9, yE'*.9, xE
215
         '*.2]; % 1st try
     % best try
216
       xD0 = (xE + xDprime)/2;
217
       yD0 = (yE + yDprime)/2;
218
```

```
219
      thD0 = atan(yD0./xD0);
      xODO = (xE + xDO + xC)/3;
220
      yODO = (yE + yDO + yC)/3;
221
      RDODEO = sqrt((x0D0 - xE).^2 + (y0D0 - yE).^2);
222
      XO = [ thDO', xDO', yDO', xODO', yODO', RDODEO'];
224
      X = fsolve(@(x) BarrierEndSystem(x(:,1),x(:,2),x(:,3),x(:,4))
225
        ,x(:,5),x(:,6) ), XO, options);
      xOD = X(:,4)';
227
228
      yOD = X(:,5)';
      xD = X(:,2)';
229
      yD = X(:,3)';
230
      RD = hypot(xD, yD);
      teD = atan2(yD, xD);
232
233
    end
     %% Flux-barrier points
235
    % We already have the potentials of the two flux-barrier
236
         sidelines
    phiA = phi_fluid( rho_map(RA), xi_map(teA), rho0);
237
    phiB = phi_fluid( rho_map(RB), xi_map(teB), rho0);
238
    phiC = phi_fluid( rho_map(RC), xi_map(teC), rho0);
240
    phiD = phi_fluid( rho_map(RD), xi_map(teD), rho0);
    %% Code for single Nstep
    % dphiAC = (phiC - phiAprime)./Nstep;
    % dphiBD = (phiD - phiBprime)./Nstep;
245
246
     % % we create the matrix of potentials phi needed for
247
        points intersections
    % PhiAC = phiAprime + cumsum( repmat(dphiAC, Nstep - 1,
248
        1));
    % PhiBD = phiBprime + cumsum( repmat(dphiBD, Nstep - 1,
249
        1));
250
    % PhiAC vec = reshape(PhiAC, numel(PhiAC), 1);
251
    % PhiBD_vec = reshape(PhiBD, numel(PhiBD), 1);
    % PsiAC_vec = reshape( repmat( psiA, Nstep-1, 1), numel(
        PhiAC), 1);
```

```
% PsiBD vec = reshape( repmat( psiB, Nstep-1, 1), numel(
        PhiBD), 1);
255
    % we find all the barrier points along the streamline
256
    % PsiPhi = @(rho,xi, psi,phi, rho0) ...
       [psi - psi_fluid(rho, xi, rho0)
         phi - phi_fluid(rho, xi, rho0)];
259
260
    % X0 = [repmat(rho0*1.1, numel(PhiAC_vec), 1), repmat(pi
        /4, numel(PhiAC_vec), 1)];
    % RhoXi_AC = fsolve(@(x) PsiPhi(x(:,1),x(:,2),
        PsiAC_vec, PhiAC_vec, rho0), X0, options);
    % RhoXi_BD = fsolve(@(x) PsiPhi(x(:,1),x(:,2),
263
        PsiBD_vec, PhiBD_vec, rho0), X0, options);
264
    % R_AC = reshape( r_map(RhoXi_AC(:,1)), Nstep-1, Nb );
265
    % te_AC = reshape( th_map(RhoXi_AC(:,2)), Nstep-1, Nb );
    % R BD = reshape( r map(RhoXi BD(:,1)), Nstep-1, Nb);
    % te_BD = reshape( th_map(RhoXi_BD(:,2)), Nstep-1, Nb );
    %% Code for different Nsteps
270
271
    % we find all the barrier points along the streamline
    PsiPhi = @(rho,xi, psi,phi, rho0) ...
272
      [psi - psi_fluid(rho, xi, rho0)
      phi - phi_fluid(rho, xi, rho0)];
274
276
    % barrier(Nb).R AC = 0;
    % barrier(Nb).R BD = 0;
277
    % barrier(Nb).te_AC = 0;
278
    % barrier(Nb).te_BD = 0;
279
    barrier(Nb) = struct;
280
    for bkk = 1:Nb
282
      dphiAC = (phiC(bkk) - phiA(bkk))./Nstep(bkk);
283
      dphiBD = (phiD(bkk) - phiB(bkk))./Nstep(bkk);
284
      % we create the matrix of potentials phi needed for
285
        points intersections
      PhiAC = phiA(bkk) + cumsum( repmat(dphiAC', Nstep(bkk) - 1, 1)
286
      PhiBD = phiB(bkk) + cumsum( repmat(dphiBD', Nstep(bkk) - 1, 1)
```

```
PsiAC = repmat( psiA(bkk), Nstep(bkk)-1, 1);
      PsiBD = repmat( psiB(bkk), Nstep(bkk)-1, 1);
289
     % 1st try
291
         X0 = [repmat(rho0*1.1, numel(PhiAC), 1), repmat(pi
292
         /4, numel(PhiAC), 1)];
     % 2nd try
293
         X0 = [repmat(rho0*1.1, numel(PhiAC), 1), repmat(
294
         xi_map(teE(bkk)), numel(PhiAC), 1)];
295
     % 3rd trv
       X0 = [linspace(rho0, Dend/2, numel(PhiAC))', linspace(pi/4,
296
        xi_map(teE(bkk)), numel(PhiAC))'];
      RhoXi_AC = fsolve(@(x) PsiPhi(x(:,1),x(:,2), PsiAC, PhiAC,
297
        rho0), XO, options);
      RhoXi_BD = fsolve(@(x) PsiPhi(x(:,1),x(:,2), PsiBD, PhiBD,
298
        rho0 ), X0, options);
      R_AC = r_map(RhoXi_AC(:,1));
300
      te_AC = th_map(RhoXi_AC(:,2));
301
302
      R_BD = r_map(RhoXi_BD(:,1));
      te_BD = th_map(RhoXi_BD(:,2));
303
      if deb
305
         barrier(bkk).R_AC = R_AC/ScalingFactor;
306
         barrier(bkk).R_BD = R_BD/ScalingFactor;
         barrier(bkk).te_AC = te_AC;
309
         barrier(bkk).te_BD = te_BD;
      end
310
       % output of points
312
        barrier(bkk).Zeta = [...
313
      Zeta = [...]
314
         % top side
315
         xE(bkk) + 1j*yE(bkk)
316
         xOC(bkk) + 1j*yOC(bkk)
317
         xC(bkk) + 1j*yC(bkk)
318
319
         flipud( R_AC.*exp(1j*te_AC) )
         xA(bkk) + 1j*yA(bkk)
320
         % bottom side
321
322
         xB(bkk) + 1j*yB(bkk)
         R_BD.*exp(1j*te_BD)
323
```

```
324
        xD(bkk) + 1j*yD(bkk)
        xOD(bkk) + 1j*yOD(bkk)
325
        xE(bkk) + 1j*yE(bkk)
326
        ]/ScalingFactor;
327
      barrier(bkk).X = real(Zeta);
329
      barrier(bkk).Y = imag(Zeta);
330
       % magnet central base point
333
      barrier(bkk).Rm = Rmag(bkk)/ScalingFactor;
      barrier(bkk).barrier_angles_el = barrier_angles_el(bkk);
335
     end
337
     %% plot
339
340
     if deb
      % draw the rotor
342
      figure
343
      hold on
344
      tt = linspace(0,pi/p,50);
      plot(RO/ScalingFactor*cos(tt), RO/ScalingFactor*sin(tt), 'k');
346
      plot(Dr/2/ScalingFactor*cos(tt), Dr/2/ScalingFactor*sin(tt), '
        k');
      axis equal
349
      % plot the flux-barrier central point
      plot(RA/ScalingFactor.*exp(1j*teA), 'rd')
350
      plot(RB/ScalingFactor.*exp(1j*teB), 'bo')
351
      plot(xE/ScalingFactor, yE/ScalingFactor, 'ko')
353
      plot(x0C/ScalingFactor, y0C/ScalingFactor, 'go')
355
      plot(xC/ScalingFactor, yC/ScalingFactor, 'ro')
356
      plot(x0D/ScalingFactor, y0D/ScalingFactor, 'co')
357
      plot(xD/ScalingFactor, yD/ScalingFactor,'bo')
358
360
       % plot (R AC.*exp(j*te AC), r.-r)
       % plot(R_BD.*exp(j*te_BD),'b.-')
```

```
364
      for bkk = 1:Nb
365
         % plot flux-barrier sideline points
        plot(barrier(bkk).R_AC.*exp(1j*barrier(bkk).te_AC),'r.-')
366
        plot(barrier(bkk).R_BD.*exp(1j*barrier(bkk).te_BD),'b.-')
         % plot all the complete flux-barrier
369
        plot(barrier(bkk).X, barrier(bkk).Y, '.-')
370
      end
371
      pause(1e-3)
372
374
     end
     end
376
```

5.3 Draw fluid barrier

```
function draw_fluid_barrier(b)
    for bkk = 1:length(b)
      xE = b(bkk).X(1);
      yE = b(bkk).Y(1);
      xEOC = b(bkk).X(2);
      yEOC = b(bkk).Y(2);
      xC = b(bkk).X(3);
      yC = b(bkk).Y(3);
      xD = b(bkk).X(end-2);
11
      yD = b(bkk).Y(end-2);
12
      xDOE = b(bkk).X(end-1);
      yDOE = b(bkk).Y(end-1);
      X = b(bkk).X(3:end-2);
      Y = b(bkk).Y(3:end-2);
17
      mi_drawpolyline([X, Y])
19
      if xEOC == xC && yEOC == yC
        mi_drawline(xE,yE, xC,yC)
22
23
      else
        mi_draw_arc(xE,yE, xEOC,yEOC, xC,yC, 1)
      end
25
      if xDOE == xD && yDOE == yD
27
        mi_drawline(xD,yD, xE,yE)
      else
        mi_draw_arc(xD,yD, xDOE,yDOE, xE,yE, 1)
      end
33
    end
    end
```

6 Python Code

6.1 Main file

```
# -*- coding: utf-8 -*-
2
   Created on Thu Apr 5 21:31:31 2018
5
   Qauthor: Giacomo
   from fluid_functions import *
   deb = 0;
10
   ## DATA
12
   rotor = structtype();
1.3
   rotor.p = 2; # number of pole pairs
14
   mm = 1e-3; # millimeters
15
   rotor.De = 200*mm; # [m], rotor outer diameter
16
  rotor.Nb = 3; # number of flux-barriers
18
   rotor.tb = np.array([4, 8, 15])*mm; # flux-barrier widths
19
   rotor.wc = np.array([3, 7, 12, 10])*mm; # flux-carrier widths
   rotor.Nstep = np.array([2, 4, 6]); # number of steps to draw the flux-
                                         barrier side
   rotor.wrib_t = 1*mm; # [m], tangential iron rib width
22
   # you can input flux-barrier angles or let the program compute them
   #rotor.barrier_angles_el = np.array([14,26,38])*2; # [deg], electrical
25
                                         flux-barrier angles
   # or you can also input a factor to reach the top or the bottom of each
27
                                         barrier
   # (do not exceed 100%)
   #rotor.barrier_end_wf = np.array([20,50,80])/100; # flux-barrier-end
29
                                         weight factors
   #rotor.barrier_end = 'rect'; # choose 'rect' or comment
31
  # you can define the rib width or comment
34 | rotor.wrib = np.array([1,2,4])*mm; # [m], radial iron rib widths
   # You can define the magnet width or comment
36 | #rotor.wm = np.array([10,20,40])*mm;
```

```
## barrier points computation
barrier = structtype();
barrier = calc_fluid_barrier(rotor, deb);

## simple matlab plot
for bkk in range(0,np.size(barrier.X)):
    plt.plot(np.squeeze(barrier.X[bkk]), np.squeeze(barrier.Y[bkk]), '.-')

plt.axis('equal')
plt.show()
```

6.2 Fluid functions

```
# -*- coding: utf-8 -*-
1
2
   Created on Thu Apr 5 21:49:54 2018
3
   @author: Giacomo
5
8
   import numpy as np
   import scipy as sp
  from matplotlib import pyplot as plt
12
   # I define a dummy class for Matlab structure like objects
13
   class structtype():
       pass
14
   def psi_fluid(rho,xi,rho0):
17
       return (rho**2 - rho0**2)/rho*np.sin(xi);
18
        return (np.power(rho,2) - rho0**2)/rho*np.sin(xi);
19
   def phi_fluid(rho,xi,rho0):
21
       return (np.power(rho,2) + rho0**2)/rho*np.cos(xi);
22
24
   def xi_fluid(psi,rho,rho0):
       return np.arcsin(psi*rho/(np.power(rho,2) - rho0**2));
25
   def rho_fluid(psi,xi,rho0):
27
       return ( psi + np.sqrt(np.power(psi,2) + 4*np.power(np.sin(xi),2)*rho0
28
                                          **2) )/(2*np.sin(xi));
   def r_map(rho):
30
       return np.power(rho, 1/p);
31
   def th_map(xi):
33
34
       return xi/p;
36
   def rho_map(r):
37
       return np.power(r, p);
   def xi_map(th):
       return th*p;
40
   def vr(r,th,R0):
```

```
return p*(np.power(r,(p-1)) - R0**(2*p)/np.power(r,(p+1)))*np.cos(p*th)
43
45
   def vt(r,th,R0):
       return -p*( np.power(r,(p-1)) + R0**(2*p)/np.power(r,(p+1)) )*np.sin(p
46
                                          *th);
48
   def vx(vr_v,vth_v,th):
49
       return vr_v*np.cos(th) - vth_v*np.sin(th);
51
   def vy(vr_v,vth_v,th):
       return vr_v*np.sin(th) + vth_v*np.cos(th);
52
   def CentralPt_Eq(th, *args):
55
56
       psiCentralPt, rho0, mCentral, qCentral = args;
57
       return np.multiply( r_map( rho_fluid(psiCentralPt, xi_map(th), rho0) )
                     ( np.sin(th) - mCentral*np.cos(th) ) - qCentral;
58
   def BarrierEndSystem(X, *args):
61
        th, xd, yd, xo, yo, R = X;
62
       th = X[0:Nb];
63
64
       xd = X[1*Nb:2*Nb];
       yd = X[2*Nb:3*Nb];
65
       xo = X[3*Nb:4*Nb];
66
       yo = X[4*Nb:5*Nb];
67
68
       R = X[5*Nb:6*Nb];
70
       psiA, rho0, xE, yE = args;
71
       R0 = r_map(rho0);
       firstEq = xd - np.multiply( r_map(rho_fluid(psiA, p*th, rho0)), np.cos
72
                                          (th));
       seconEq = yd - np.multiply( r_map(rho_fluid(psiA, p*th, rho0)), np.sin
73
                                          (th));
       thirdEq = (xd - xo)**2 + (yd - yo)**2 - R**2;
74
        thirdEq = (xE - xo)**2 + (yE - yo)**2 - R**2;
75
       fourtEq = (xE - xo)**2 + (yE - yo)**2 - R**2;
76
       fifthEq = np.multiply( (xo - xd), vx( vr( r_map(rho_fluid(psiA, p*th,
77
                                          rho0)),th,R0 ), vt( r_map(rho_fluid(
                                          psiA, p*th, rho0)) ,th,R0 ), th) ) +
                                          np.multiply( (yo - yd), vy( vr( r_map
                                          (rho_fluid(psiA, p*th, rho0)),th,R0 )
                                          , vt( r_map(rho_fluid(psiA, p*th,
```

```
rho0)) ,th,R0 ), th));
78
        sixthEq = np.multiply(xo - xE,yE) - np.multiply(yo - yE,xE);
79
        return np.concatenate([firstEq,
80
                                seconEq,
                                thirdEq,
81
                                fourtEq,
82
83
                                fifthEq,
84
                                sixthEq])
    def PsiPhi(X, *args):
86
        psi, phi, rho0, N = args;
87
        rho = X[0:N];
88
        xi = X[N:2*N];
89
        return np.concatenate( [psi - psi_fluid(rho, xi, rho0),
90
                 phi - phi_fluid(rho, xi, rho0)] )
91
    # MAIN function definition
94
    def calc_fluid_barrier(r, deb):
95
        "CALC_FLUID_BARRIER computes the flux-barrier points along the
96
                                           streamline function."
        Dr = r.De; # [m], rotor outer diameter
98
99
        ScalingFactor = 1/( 10**(round(np.log10(Dr))) );
100
        # ScalingFactor = 1;
        Dr = Dr*ScalingFactor;
101
        pi = np.pi;
103
104
        global p, Nb # I have been lazy here...
105
        p = r.p; # number of pole pairs
106
        Nb = r.Nb; # number of flux-barriers
107
        tb = r.tb*ScalingFactor; # flux-barrier widths
        wc = r.wc*ScalingFactor; # flux-carrier widths
108
        Nstep = r.Nstep; # number of steps to draw the flux-barrier side
109
        wrib_t = r.wrib_t*ScalingFactor; # [m], tangential iron rib width
111
114
        if hasattr(r,'barrier_angles_el'):
            barrier_angles_el = r.barrier_angles_el; # [deg], electrical flux-
115
                                           barrier angles
116
            AutoBarrierEndCalc = 0;
117
        else:
118
            barrier_angles_el = np.zeros(Nb);
119
            AutoBarrierEndCalc = 1;
```

```
120
            if hasattr(r,'barrier_end_wf'):
121
                wf = r.barrier_end_wf;
122
            else:
123
                wf = 0.5*np.ones(Nb);
        if hasattr(r,'wm'):
125
126
            wm = r.wm*ScalingFactor;
127
        else:
128
            wm = 0;
        if hasattr(r,'wrib'):
130
            wrib = r.wrib*ScalingFactor + wm; # [m], radial iron rib widths
131
132
        else:
            wrib = np.zeros([1,Nb]) + wm;
133
135
        Dend = Dr - 2*wrib_t; # [m], flux-barrier end diameter
        Dsh = Dend - 2*( np.sum(tb) + np.sum(wc) ); # [m], shaft diameter
136
        R0 = Dsh/2; \# [m], shaft radius
137
        barrier_angles = barrier_angles_el/p; # [deg], flux-barrier angles
138
        if hasattr(r,'barrier_end'):
139
            barrier_end = r.barrier_end;
140
        else:
141
            barrier_end = '';
142
144
        ## Precomputations
145
        rho0 = rho_map(R0);
        ## Central base points
147
148
        RAprime = Dend/2 - np.concatenate( (np.array([0]), np.cumsum( tb[0:-1]
                                          ) ) - np.cumsum( wc[0:-1] ); # top
149
        RBprime = RAprime - tb; # bottom
150
        te_qAxis = pi/(2*p); # q-axis angle in rotor reference frame
        # get A' and B' considering rib and magnet widths
152
153
        mCentral = np.tan(te_qAxis); # slope
        qCentral = np.tile( -wrib/2/np.cos(te_qAxis), 2); # intercept
154
        psiCentralPtA = psi_fluid(rho_map(RAprime), xi_map(te_qAxis), rho0);
156
        psiCentralPtB = psi_fluid(rho_map(RBprime), xi_map(te_qAxis), rho0);
157
        psiCentralPt = np.array( np.concatenate( (psiCentralPtA, psiCentralPtB
158
                                          )));
159
        psiA = psiCentralPtA;
160
        psiB = psiCentralPtB;
```

```
163
        FunctionTolerance = 10*np.spacing(1);
164
        StepTolerance = 1e4*np.spacing(1);
166
        X0 = np.repeat(te_qAxis, 2*Nb);
        data = (psiCentralPt,rho0,mCentral,qCentral);
167
168
        # test function
         print( CentralPt_Eq(X0, *data ) )
169
        teAB = sp.optimize.fsolve(CentralPt_Eq, X0, args=data, xtol=
171
                                           StepTolerance, epsfcn=
                                           FunctionTolerance);
        teA = teAB[0:Nb];
172
173
        teB = teAB[Nb:];
        RA = r_map( rho_fluid(psiA, xi_map(teA), rho0) );
174
        RB = r_map( rho_fluid(psiB, xi_map(teB), rho0) );
175
177
        # central base points
        zA = RA*np.exp(1j*teA);
178
179
        zB = RB*np.exp(1j*teB);
        xA = zA.real;
180
        yA = zA.imag;
181
        xB = zB.real;
182
        yB = zB.imag;
183
185
        # magnet central base point radius computation
        RAsecond = RA*np.cos(te_qAxis - teA);
186
        RBsecond = RB*np.cos(te_qAxis - teB);
187
        Rmag = (RAprime + RAsecond + RBprime + RBsecond)/4;
189
        # 1st test --> OK!
191
192
         print(RA, teA, RB, teB)
193
         print(xA,yA,xB,yB)
        # Outer base points C,D preparation
195
        RCprime = Dend/2;
196
        teCprime = th_map( xi_fluid(psiA, rho_map(RCprime), rho0) );
197
        xCprime = Dend/2*np.cos(teCprime);
198
        yCprime = Dend/2*np.sin(teCprime);
199
201
        RDprime = Dend/2;
202
        teDprime = th_map( xi_fluid(psiB, rho_map(RDprime), rho0) );
203
        xDprime = Dend/2*np.cos(teDprime);
204
        yDprime = Dend/2*np.sin(teDprime);
```

```
206
        if AutoBarrierEndCalc:
207
             teE = ( teCprime*(1 - wf) + teDprime*wf );
208
             aphE = pi/2/p - teE;
209
             barrier_angles = 180/np.pi*aphE;
             barrier_angles_el = p*barrier_angles;
210
211
        else:
212
             aphE = barrier_angles*pi/180;
213
            teE = pi/2/p - aphE;
215
        xE = Dend/2*np.cos(teE);
216
        yE = Dend/2*np.sin(teE);
        # 2nd test --> OK!
218
219
         print(xE,yE)
        ## Outer base points C (top)
223
224
        if barrier_end == 'rect':
            RC = RCprime;
225
            teC = teCprime;
226
            xC = xCprime;
227
228
             yC = yCprime;
229
             xOC = xC;
230
            yOC = yC;
        else:
232
233
             # 1st try
             XO = [1.5*teE, 0.9*xE, 0.9*yE, 0.8*xE, 0.8*yE, 0.25*xE];
234
235
             # best try
236
             xCO = (xE + xCprime + 0.1*xA)/(2 + 0.1);
             yCO = (yE + yCprime)/2;
237
238
             thC0 = np.arctan(yC0/xC0);
             x0C0 = (xE + xC0 + 0)/3;
239
             y0C0 = (yE + yC0 + 0)/3;
240
             RCOCEO = np.sqrt((xOCO - xE)**2 + (yOCO - yE)**2);
241
             XO = [thCO, xCO, yCO, xOCO, yOCO, RCOCEO];
243
244
             X0 = np.reshape(X0, Nb*6);
246
             data = (psiA, rho0, xE, yE);
247
             X = sp.optimize.fsolve( BarrierEndSystem, X0, args=data);
249
             xOC = X[3*Nb:4*Nb];
             yOC = X[4*Nb:5*Nb];
250
```

```
251
            xC = X[1*Nb:2*Nb];
252
             yC = X[2*Nb:3*Nb];
253
            RC = np.sqrt(xC**2 + yC**2);
254
            teC = np.arctan2(yC, xC);
        # 3rd test --> OK!
256
257
    #
         print(x0C)
258
    #
         print(yOC)
259
    #
         print(xC)
    #
         print(yC)
260
261
    #
         print(RC)
    #
262
         print(teC)
265
        ## Outer base points D (bottom)
266
        if barrier_end == 'rect':
267
             RD = RDprime;
            teD = teDprime;
268
            xD = xDprime;
269
            yD = yDprime;
270
            xOD = xD;
271
            yOD = yD;
272
274
        else:
275
             # 1st try
             XO = [0.8*teE, 0.8*xE, 0.8*yE, 0.9*xE, 0.9*yE, 0.2*xE];
276
             # best try
277
             xD0 = (xE + xDprime)/2;
278
279
            yD0 = (yE + yDprime)/2;
280
            thD0 = np.arctan(yD0/xD0);
             xODO = (xE + xDO + xC)/3;
281
             yODO = (yE + yDO + yC)/3;
282
             RDODE0 = np.sqrt((xOD0 - xE)**2 + (yOD0 - yE)**2);
283
             XO = [ thDO, xDO, yDO, xODO, yODO, RDODEO];
285
286
             X0 = np.reshape(X0, Nb*6);
             data = (psiB, rho0, xE, yE);
288
             X = sp.optimize.fsolve( BarrierEndSystem, X0, args=data);
289
291
             xOD = X[3*Nb:4*Nb];
292
             yOD = X[4*Nb:5*Nb];
293
             xD = X[1*Nb:2*Nb];
294
             yD = X[2*Nb:3*Nb];
            RD = np.sqrt(xD**2 + yD**2);
295
```

```
296
            teD = np.arctan2(yD, xD);
298
        # 4th test --> OK!
299
         print(xOD)
    #
         print(yOD)
300
         print(xD)
301
302
    #
         print(yD)
303
    #
         print(RD)
304
    #
         print(teD)
        ## Flux-barrier points
307
308
        # We already have the potentials of the two flux-barrier sidelines
        phiA = phi_fluid( rho_map(RA), xi_map(teA), rho0);
309
        phiB = phi_fluid( rho_map(RB), xi_map(teB), rho0);
310
312
        phiC = phi_fluid( rho_map(RC), xi_map(teC), rho0);
        phiD = phi_fluid( rho_map(RD), xi_map(teD), rho0);
313
315
        barrier = structtype();
320
        XX = [];
        YY = [];
321
        Rm = [];
322
324
        for bkk in range(0,Nb):
325
            dphiAC = np.divide(phiC[bkk] - phiA[bkk], Nstep[bkk]);
326
            dphiBD = np.divide(phiD[bkk] - phiB[bkk], Nstep[bkk]);
             # we create the matrix of potentials phi needed for points
327
                                           intersections
            PhiAC = phiA[bkk] + np.cumsum( np.tile(dphiAC, Nstep[bkk] - 1) );
328
            PhiBD = phiB[bkk] + np.cumsum( np.tile(dphiBD, Nstep[bkk] - 1) );
329
330
            PsiAC = np.tile( psiA[bkk], Nstep[bkk]-1);
            PsiBD = np.tile( psiB[bkk], Nstep[bkk]-1);
331
            X0 = np.concatenate( [np.linspace(rho0, Dend/2, np.size(PhiAC)),
333
                                           np.linspace(pi/4, xi_map(teE[bkk]),
                                           np.size(PhiAC))] );
335
            data = (PsiAC, PhiAC, rho0, Nstep[bkk]-1);
336
            RhoXi_AC = sp.optimize.fsolve( PsiPhi, X0, args=data );
```

```
338
            data = (PsiBD, PhiBD, rho0, Nstep[bkk]-1);
339
            RhoXi_BD = sp.optimize.fsolve( PsiPhi, X0, args=data );
341
            R_AC = r_map(RhoXi_AC[0:Nstep[bkk]-1]);
            te_AC = th_map( RhoXi_AC[Nstep[bkk]-1:] );
342
            R_BD = r_map(RhoXi_BD[0:Nstep[bkk]-1]);
343
344
            te_BD = th_map( RhoXi_BD[Nstep[bkk]-1:] );
             # 5th test --> OK!
346
347
             print(R_AC, te_AC)
             print(R_BD, te_BD)
348
350
            Zeta = np.concatenate( [[
                     # top side
351
                     xE[bkk] + 1j*yE[bkk],
352
353
                     xOC[bkk] + 1j*yOC[bkk],
354
                     xC[bkk] + 1j*yC[bkk]],
                     np.flipud( np.multiply(R_AC, np.exp(1j*te_AC)) ),
355
356
                     [xA[bkk] + 1j*yA[bkk],
                      # bottom side
357
358
                      xB[bkk] + 1j*yB[bkk]],
359
                     np.multiply( R_BD, np.exp(1j*te_BD) ),
360
                     [xD[bkk] + 1j*yD[bkk],
361
                      xOD[bkk] + 1j*yOD[bkk],
362
                      xE[bkk] + 1j*yE[bkk]]
363
            ] )/ScalingFactor;
            X = Zeta.real;
365
366
            Y = Zeta.imag;
368
            XX.append([X]);
369
            YY.append([Y]);
             # magnet central base point
371
372
            Rm.append(Rmag[bkk]/ScalingFactor);
374
        barrier.X = XX;
        barrier.Y = YY;
375
        barrier.Rm = Rm;
376
379
        if deb == 1:
380
            Apt = np.multiply(RA/ScalingFactor, np.exp(1j*teA) );
381
            Bpt = np.multiply(RB/ScalingFactor, np.exp(1j*teB) );
            Cpt = np.multiply(RC/ScalingFactor, np.exp(1j*teC) );
382
```

```
383
            Dpt = np.multiply(RD/ScalingFactor, np.exp(1j*teD) );
            plt.plot( [Apt.real,Cpt.real], [Apt.imag,Cpt.imag], "ro" )
384
            plt.plot( [Bpt.real,Dpt.real], [Bpt.imag,Dpt.imag], "bo" )
385
            plt.plot( xE/ScalingFactor, yE/ScalingFactor, "ko" )
386
            for bkk in range(0,Nb):
388
389
                plt.plot(np.squeeze(barrier.X[bkk]), np.squeeze(barrier.Y[bkk]
                                          ))
            plt.axis('equal')
391
            plt.show()
392
396
        return barrier
```